

EAST 09/640,733
Dif 5/21/04

L Number	Hits	Search Text	DB	Time stamp
5	✓ 2	("4940982" "4985702").PN.	USPAT	2004/09/21 08:16
6	✓ 1	6172635.URPN.	USPAT	2004/09/21 08:16
7	✓ 17	(US-6334093-\$ or US-4902982-\$ or US-6707402-\$ or US-6437717-\$ or US-4403253-\$ or US-6445319-\$ or US-6407685-\$ or US-5877718-\$ or US-6658069-\$ or US-6393070-\$ or US-5784407-\$ or US-5610939-\$ or US-4992725-\$ or US-6172635-\$).did. or (JP-2001069005-\$).did. or (JP-2001069005-\$ or EP-541878-\$).did.	USPAT; JPO; DERWENT	2004/09/21 08:30
8	✓ 185	341/155.ccls. AND (digit\$6 WITH (invert\$5 OR inversion\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 09:23
-	6322	kishida.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 08:30
-	✓ 30	kishida.in. AND (A\D OR A-D OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 15:52
-	204513	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:04
-	7400	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (invert\$4 OR inversion\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:26
-	✓ 222	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (invert\$4 OR inversion\$1) SAME (linear\$1 OR non\$1linear\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:57
-	✓ 3	("4048573" "4291276" "4540952").PN.	USPAT	2004/04/12 16:17
-	✓ 6	4902982.URPN.	USPAT	2004/04/12 16:18
-	565	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (invert\$4 OR inversion\$1) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (linear\$1 OR non\$1linear\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:58
-	✓ 126	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) WITH (invert\$4 OR inversion\$1) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) WITH (linear\$1 OR non\$1linear\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:58
-	19189	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (mix\$3 OR combin\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:08

-		546	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (mix\$3 OR combin\$6) SAME (invert\$4 OR inversion\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:25
-		1471	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME linear SAME (non\$1linear\$1 OR (non ADJ1 linear\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:26
-	✓	127	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (invert\$4 OR inversion\$1) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME linear SAME (non\$1linear\$1 OR (non ADJ1 linear\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:38
-		27181	(two OR second) WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 17:38
-	✓	406	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME linear SAME (non\$1linear\$1 OR (non ADJ1 linear\$1)) AND ((two OR second) WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:12
-	✓	7	("5451955" "6097324" "6271780" "6445330" "6473013" "6492914" "6515599").PN.	USPAT	2004/04/12 17:45
-	✓	0	6707402.URPN.	USPAT	2004/04/12 17:47
-	✓	7	("4849759" "5210537" "5387914" "5675334" "5812077" "5867116" "6121912").PN.	USPAT	2004/04/12 17:56
-	✓	5	("3979555" "3983320" "3999047" "4268363" "4353092").PN.	USPAT	2004/04/12 18:08
-	✓	16	4403253.URPN.	USPAT	2004/04/12 18:08
-		1389	(positive WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (negative WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:12
-		645	(positive WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (negative WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (invert\$4 OR inversion\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:13

-	✓ 197	(positive WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))) AND (negative WITH (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1))) AND (invert\$4 OR inversion\$1)) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (mix\$3 OR combin\$6)) "SIGNAL SYNTHESIS CIRCUIT HAVING TWO".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:30
-	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:36
-	4288	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) WITH (((integrated ADJ1 circuit\$1) OR IC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:37
-	2800	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (((integrated ADJ1 circuit\$1) OR IC OR type) WITH converters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:37
-	1127	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (((integrated ADJ1 circuit\$1) OR IC) WITH converters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:38
-	✓ 131	((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) AND (((integrated ADJ1 circuit\$1) OR IC) WITH converters) AND (((("A" ADJ2 "D") OR ADC OR "A/D" OR "A-D" OR A\$1to\$1D OR analog\$3to\$1digital\$1 OR (analog\$3 ADJ1 to ADJ1 digital\$1)) NEAR2 (convert\$4 OR conversion\$1)) SAME (linear OR non\$1linear))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 18:38
-	✓ 20	("4371868" "4415882" "4903024" "4943807" "5047769" "5257026" "5422643" "5465092" "5499027" "5510789" "5594612" "5668551" "5771012" "5784016" "5793319" "5818370" "5861826" "5861828" "5870041" "6198416").PN. 6445319.URPN. 341/155.cccls.	USPAT	2004/04/12 18:41 2004/09/20 08:37
-	✓ 1		USPAT	2004/04/12 18:43
-	2815		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 08:37
-	369266	distort\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 08:37

-		684	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME inver\$6) ((((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME inver\$6)) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:17
-		✓ 84	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME inver\$6)) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:18
-		57634	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (amp\$1 OR amplif\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:17
-		3054	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (amp\$1 OR amplif\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:17
-		452	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (amp\$1 OR amplif\$5)) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:31
-		✓ 361	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (amp\$1 OR amplif\$5)) AND 375/\$6.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 12:44
-		5298	370/\$6.cccls. AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 15:45

-	62382	combin\$6 WITH digital\$3	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 15:45
-	17193	(combin\$6 WITH digital\$3) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 15:45
-	5384	(combin\$6 WITH digital\$3) SAME (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 15:45
-	672	(combin\$6 WITH digital\$3) SAME (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 15:47
-	✓ 244	SAME (cancel\$6 OR distort\$5 OR noise OR (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N))) ((combin\$6 WITH digital\$3) SAME (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (cancel\$6 OR distort\$5 OR noise OR (((signal\$3 ADJ3 noise\$1) OR signal\$3to\$1noise\$1 OR S/N)))) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls. OR 375/\$6.cccls.)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:22
-	21490	(analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:21
-	27373	digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:21
-	3603	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) AND ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3)) AND (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 16:21
-	1690	((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3)) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 17:01

-	✓ 268	(((((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3))) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls. OR 375/\$6.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:55
-	806	((((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3))) AND (comb\$6 OR mix\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:24
-	✓ 155	((((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3))) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)) SAME (comb\$5 OR combin\$6 OR mix\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 17:25
-	1245	(delta\$1sigma OR (delta ADJ1 sigma)) WITH (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 17:27
-	✓ 272	((delta\$1sigma OR (delta ADJ1 sigma)) WITH (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)) AND (((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3)) OR (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 17:27
-	✓ 0	541878.URPN.	USPAT	2004/09/20 18:09
-	✓ 20	("4371868" "4415882" "4903024" "4943807" "5047769" "5257026" "5422643" "5465092" "5499027" "5510789" "5594612" "5668551" "5771012" "5784016" "5793319" "5818370" "5861826" "5861828" "5870041" "6198416").PN.	USPAT	2004/09/20 18:15
-	✓ 2	6445319.URPN.	USPAT	2004/09/20 18:19
-	✓ 2	6127955.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/20 18:22

-	7303	(first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) ((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3))) OR (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:23
-	489	((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME ((analog\$1 OR analogue\$1) WITH (invert\$4 OR inversion\$1 OR revers\$3))) OR (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:25
-	✓ 355	((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:50
-	2162	((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (digital\$3 WITH (invert\$4 OR inversion\$1 OR revers\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:51
-	1292	((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) SAME (comb\$5 OR combin\$6 OR mix\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:53
-	20033	(polarit\$3 OR positiv\$4 OR negativ\$5 OR differenc\$3 OR invert\$3 OR inversion\$1 OR linear\$1 OR non\$1linear\$5) WITH (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 18:55

-	✓ 281	<pre> (((((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) WITH (comb\$5 OR combin\$6 OR mix\$3))) AND ((polarit\$3 OR positiv\$4 OR negativ\$5 OR differenc\$3 OR invert\$3 OR inversion\$1 OR linear\$1 OR non\$1linear\$5) WITH (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D))) AND (341/\$6.cccls.) NOT (((((first OR second\$3 OR another OR other\$1) NEAR2 (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D)) AND (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D) WITH (comb\$5 OR combin\$6 OR mix\$3))) AND ((polarit\$3 OR positiv\$4 OR negativ\$5 OR differenc\$3 OR invert\$3 OR inversion\$1 OR linear\$1 OR non\$1linear\$5) WITH (((analog\$1 OR analogue\$1) ADJ1 to ADJ1 digital\$3) OR analog\$1to\$1digital\$3 OR analogue\$1to\$1digital\$3 OR ADC OR A/D OR A-D OR (A ADJ1 to ADJ1 D) or A\$1to\$1D))) AND (370/\$6.cccls. OR 455/\$6.cccls. OR 379/\$6.cccls. OR 340/\$6.cccls. OR 709/\$6.cccls. OR 375/\$6.cccls.)) </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 19:48
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